

IN THE CLAIMS

1. (Currently Amended) A broadband Internet Protocol (IP) based network, comprising:
- at least one customer coupled to the network via a broadband multi service proxy server (BMPS) including a database and a router;
- means for registering the at least one customer with a selected Internet Service Provider (ISP) for all IP services, prior to receiving the services;
- means responsive to the ISP registration for storing in the database a customer identification, ID and password generated by the ISP;
- ~~means for mapping a unique customer address to the DHCP request.~~
- means for generating a DHCP message including an extended portion identifying the selected ISP in a customer request for all IP services with the BMPS serving as a proxy for the selected Internet Services Provider (ISP) ;
- means for receiving and routing the customer request and extended DHCP request to the selected ISP for providing a unique customer IP address and all IP services to the customer after updating routing tables in the router by the ISP;
- means mapping the unique customer IP address to the DHCP request; and
- means for directing future customer requests for and responses from all IP services directly to the selected ISP or any internet service based on the updated routing tables ~~{-}; and}~~
2. (Currently Amended) The broadband network of Claim1 further comprising:
- modem means for coupling the customer to the network; and
- means for generating the unique customer IP address as part of the DHCP request.
3. (Currently Amended) The broadband network of Claim 1 further comprising:
- means for storing customer IP address information in the database.
4. (Previously Canceled without prejudice.

5. (Original Claim) The broadband network of Claim 1 further comprising:
routing means coupled to the BMPS for serving a plurality of ISPs.
6. (Currently Amended) A broadband multi service proxy server (BMPS), comprising:
means coupling the server via a router to a broadband IP based network serving a plurality of customers;
means coupling the server and the router to an IP network via at least one Internet Service Providers (ISP) in a plurality of ISPs, **the server providing proxy services for the ISP** ;
means for generating a customer request including an extended DHCP message for access to the IP network, the extended DHCP message including an identification of a selected ISP for all ISP services;
ISP means for sending the server a unique customer IP address in response to the extended DHCP message;
means for mapping [a] the unique customer IP address to the DHCP request[.];
means enabling the customer to access the selected ISP of choice for IP network services;
and
means for directing future customer requests for and responses from IP services directly to the selected ISP or any selected internet service after updating routing tables in the router.
7. (Currently Amended) The server of Claim 6 further comprising:
means for storing the unique customer IP address in the server as an origination source for a customer request.
8. (Previously Amended) The server of Claim 6 further comprising:
means for pre- registering a customer for IP service with an ISP prior to generating a customer request; and
means for sending the server a customer ID and password for customers registered by the ISP.

9. (Currently Amended) The server of Claim 6 further comprising:
means for sending a DHCP and unique customer IP address in a customer request for access to the IP network;
means for receiving the customer request and storing the unique customer IP address in a database coupled to the server.

10. (Currently Amended) The server of Claim 6 further comprising:
means for sending the server an extended DHCP response and customer assigned IP address for customer requests validated by the ISP.

11. (Currently Amended) The server of Claim 6 further comprising:
means for mapping validated customer requests to a the unique customer IP address; and
means emulating the ISP and sending the customer a DHCP response to the customer request.

12. (Previously Amended) The server of Claim 6 further comprising:
means for validating a customer request for access to the IP network at the ISP of customer choice.

13. (Currently Amended) In a broadband IP based network including server means coupled to the network and to a plurality of ISPs via a switching means, a method of providing IP services to network customers via an ISP of their choice, comprising the steps of:

registering a customer for IP services from a selected Internet service provider (ISP);
generating a request by the customer including a DHCP message for IP services from the selected ISP;
~~{mapping a unique customer address to the DHCP request.}~~
sending the request and DHCP message to the a server for processing to determine if the customer is approved by the network for receiving IP services, the server providing proxy services for the ISP;
sending the request and an extended DHCP message for IP service to the selected ISP for all ISP services;

returning the extended DHCP message to the server with a customer IP address and updating tables in [the] a switching means to provide the customer with IP services directly from the selected ISP; [and]

mapping the unique customer IP address to the DHCP request; and

directing future customer requests for and responses from IP services directly to the selected ISP or selected internet service .

14. Previously Canceled without prejudice.

15. (Previously Amended) The method of Claim 13 further comprising the step of:
emulating the ISP by the server means and sending a DHCP reply to the customer followed by updating the switching means to allow the customer to access the ISP of choice.

16. (Original Claim)The method of Claim 13 further comprising the step of:
checking the extended DHCP message by the ISP to determine if the customer is approved to receive IP services.

17. (Original Claim)The method of Claim 13 further comprising the step of:
notifying the server when the ISP determines the customer is not approved to receive IP services.

18. (Original Claim)The method of Claim 13 further comprising the step of:
sending the server a customer ID and password for customers registered by the ISP.

19. (Currently Amended)The method of Claim 13 further comprising the step of:
sending the server an extended DHCP response and customer assigned IP address for customer requests validated by the ISP.

20. (Currently Amended) The method of Claim [4] 3 wherein the unique customer IP address [is a MAC address] expires upon customer log off.